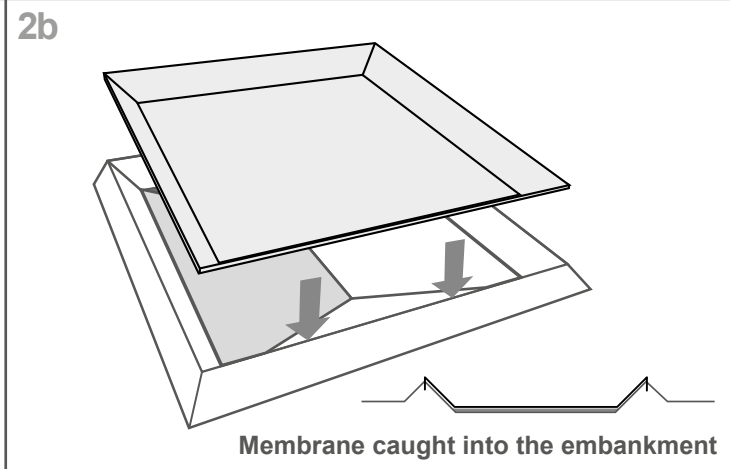
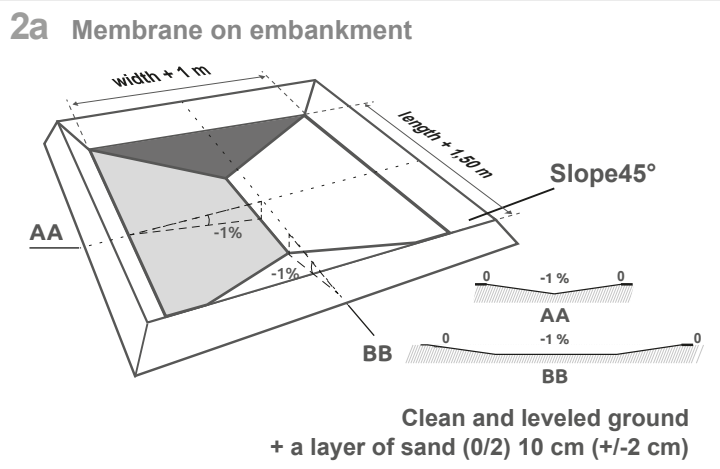
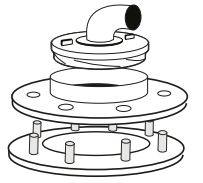
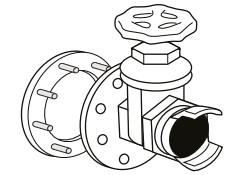
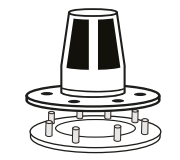
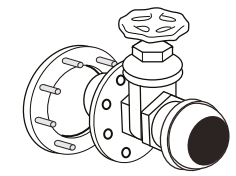
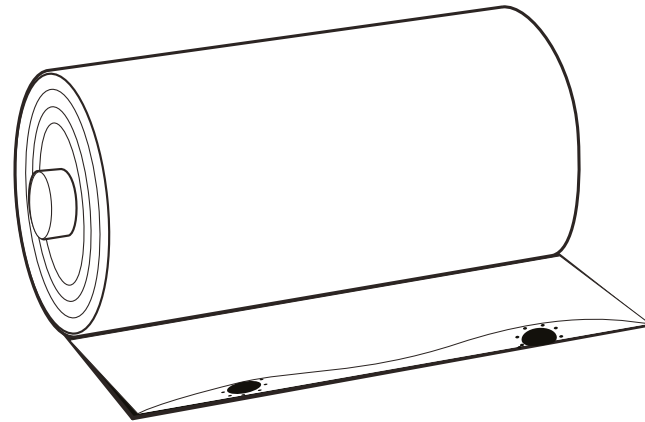




**1**

**WARNING**

If the filling is not done immediately:  
**ballast the tank**  
 with a minimum of 5 cm of liquid

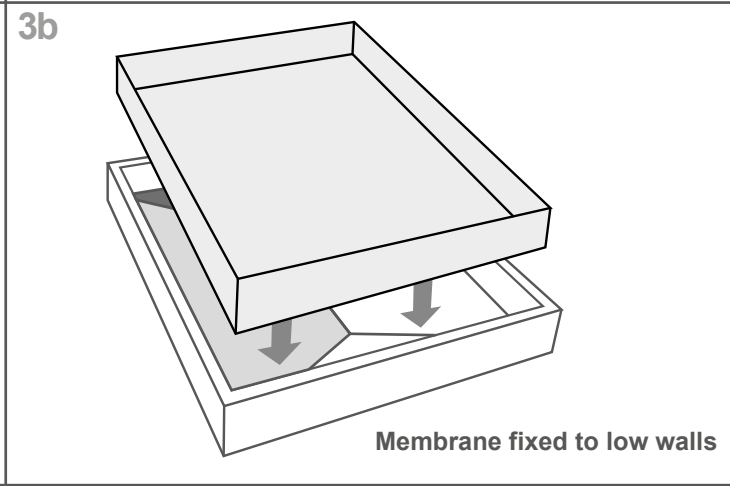
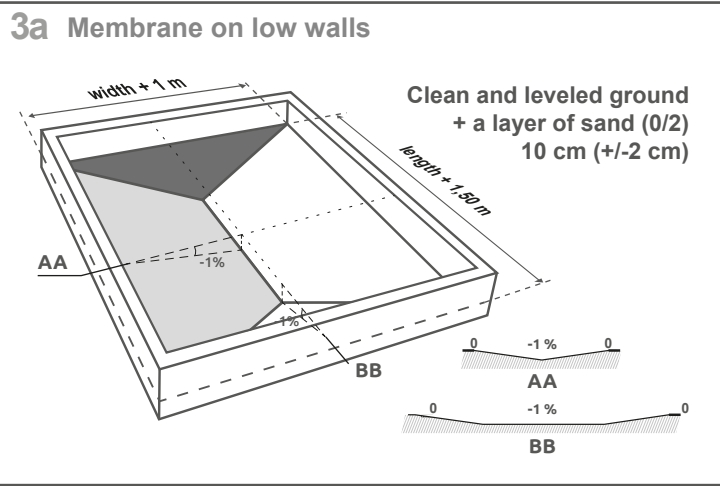


**4**

**IMPORTANT**

Installation of the tank according to its volume

V. (m <sup>3</sup> )	Number of people
1 to 180	1 to 2
180 to 480	3 to 4
480 to 700	4 to 6



It is **strictly forbidden**  
 to handle the product with machines  
 to avoid any deterioration



**5**

**Follow the unfolding plan**  
attached to this installation guide

**6** **Unfold the tank** according to the diagram

**7**

**MANDATORY**

Mounting pads necessarily before filling for each angle

Use a 10 wrench (not provided)

**8** **Stir the tank by the angles** from top to bottom manually

This step is necessary to pass air under the tank to facilitate its movement and positioning

**9** **Shake and spread correctly the tank** to remove all the folds

It is **ESSENTIAL** to install the tank **correctly** for the filling

**10** **FOR ALL THE PIQUAGES**

**STRETCH WITH CARE** without tools, in order to pass inside the counterflange with its seal

**Install correctly the counterflange** in its branch

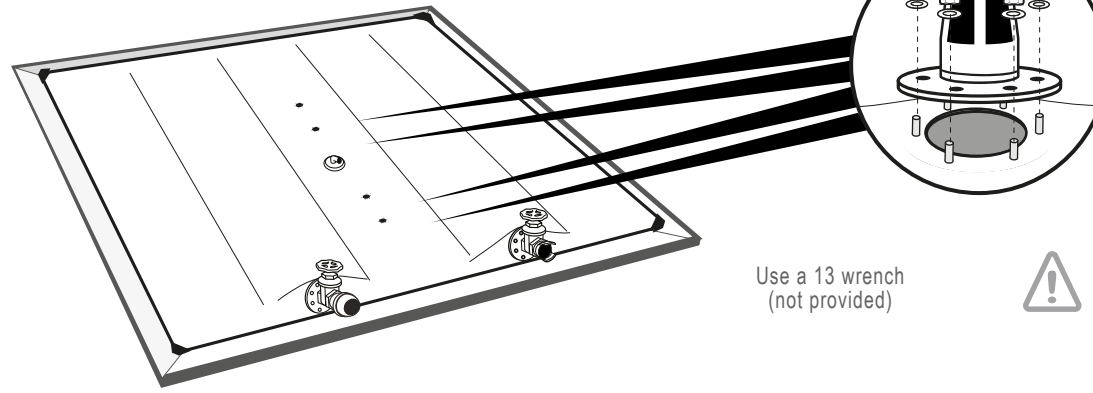
**11**

**Overtightening can cause the counterflange to break**

Use a 13 wrench (not provided)



12



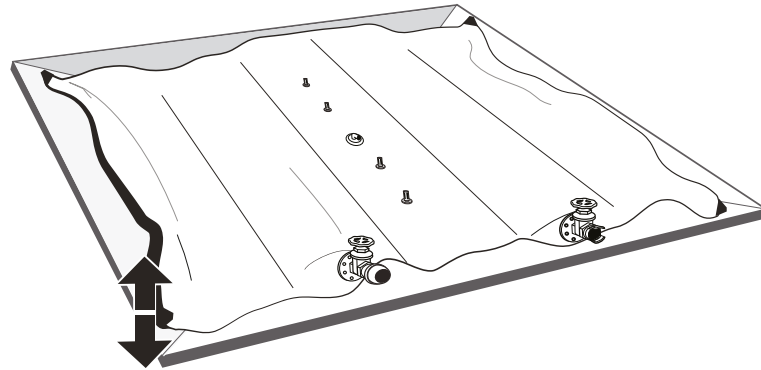
Use a 13 wrench  
(not provided)



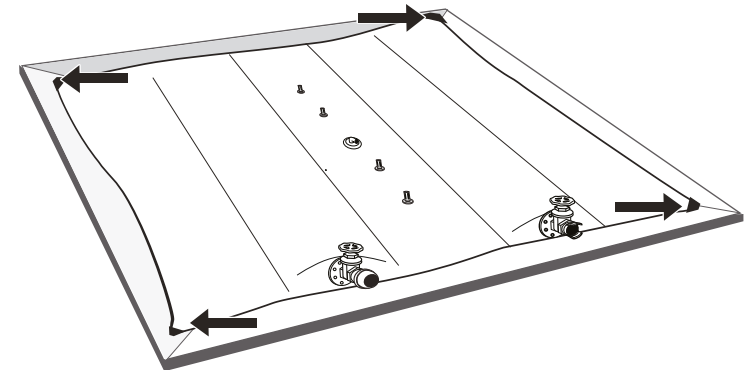
**Overtightening can cause the counterflange to break**

13

**ESSENTIAL STEPS TO RENEW**

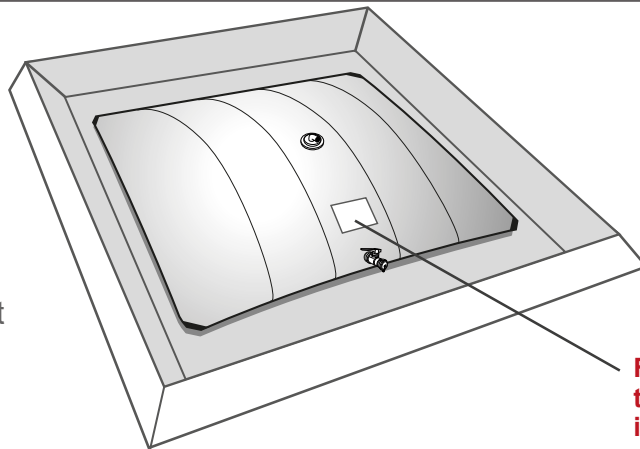


**1 Stir the tank manually by the angles from top to bottom**



**2 Shake and spread correctly the tank: remove all the folds on the surface before filling it.**

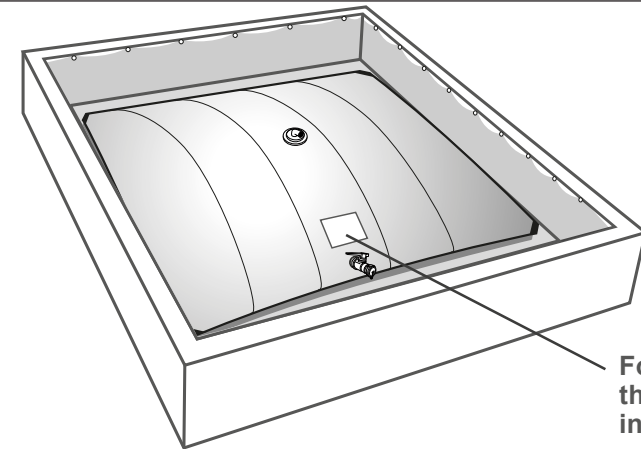
14



**Overview on embankment**

**Follow the user instructions**

15



**Overview on low walls**

**Follow the user instructions**